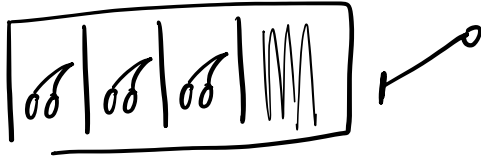


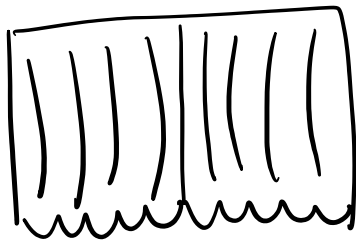
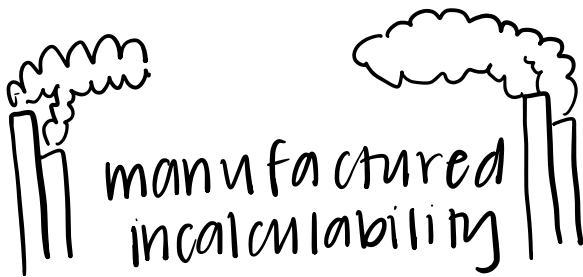
PROGRAMMING CHANCE

- the calculation of enchantment -



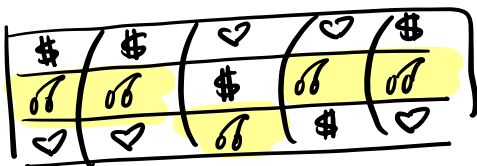
? mystery chip
CHANGE

↙ ↘
@ point in time overtime



what's behind
the curtain?

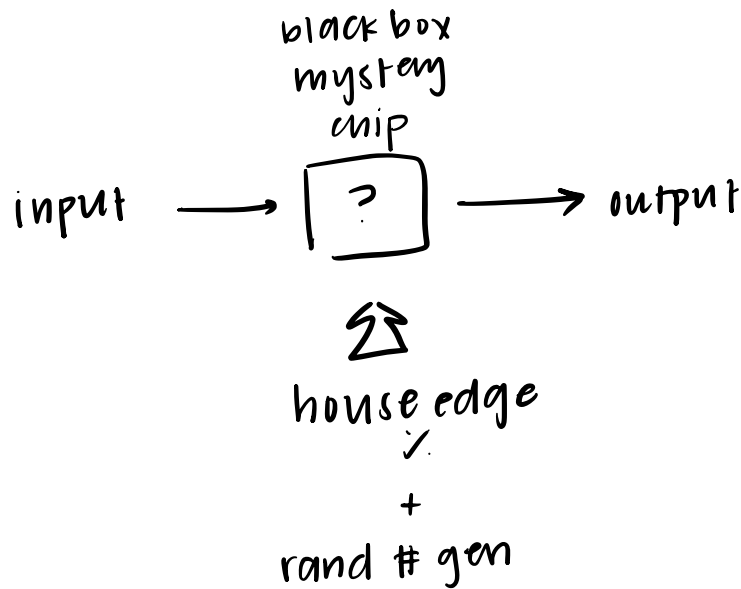
↗ mystery
→ excitement
→ entertainment
↘ risk



'near miss'

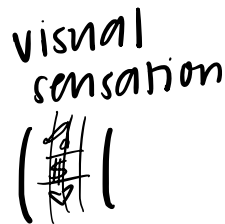
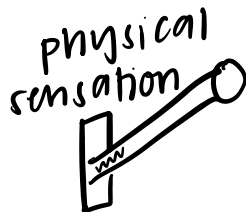
novel:

⚡ \$ ⚡
as reward

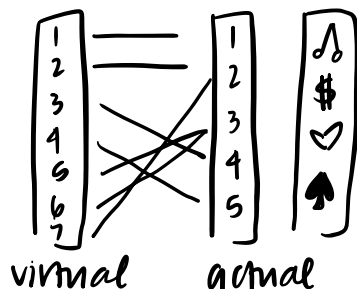


"players quite literally become mere catalysts for autonomous machine processes."

keep illusion:



virtual reel mapping:



- map some of virtual reel onto blanks
- clustering - map more onto spots around jackpot to ↑ near miss odds

"perceived to present greater chances of payoff than it actually has."

loss $\xrightarrow{\text{near miss}}$ potential win

LAW: near miss techniques legal as long as outcome is from a random process

why addiction persists:

